(i)

Remarks_

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, firmes, or other conduits. If water	d will	1 1 1927
be cased and cemented to this depth with perforations in both well	3	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.		
the same level.		
		3)
5. Estimated cost of works \$1500.00		
	1 ;	
3. Estimated time required to construct works 30 days		
7. Remarks These wells are to be used as air-conditioning wells. T	ne	
source well and the return well will both be cased and cemented do	r -, -	
imately 80 feet. The water will be taken from the source well and through the system and returned to the source through the return w		1 1 144
same-level without consuming any of the water. These wells will bair-conditioning (heating and cooling) in conjunction with a commenow under construction on the site water.	rcial	buille
Dan Plunkett Applicant. By S/ L. E. Tyson		
L. E. Tyson		
Compared 22	1	
This sheet inspected		
FORFEITED , Engineer.		- 1.4
APPROVAL OF STATE ENGINEER		
This is to certify that I have examined the foregoing applicati		
nd do hereby grant the same, subject to the following limitations are This permit is issued subject to all existing rights	id n	
onditions: the source. This source is located within an area desi	lgnated	
8, Stats. 1939 as amended); therefore the State retains the right late the use of the water herein granted at any and all times. It	to re-	
ood that the use is non-consumptive and is for air-conditioning. derstood that the water be returned through a return well to the s	It is	furt
om which it is obtained and the perforations in the return well be ructed to meet this condition; that the system be a closed system.	ame aq	
MINTON TO MOOT Thin conditions that the two assets as a first of the conditions	SO CO	n-
Ilution can occur and that if there is faulty construction of the	so co so tha wells	n- t no
Ilution can occur and that if there is faulty construction of the	wells	n- t no or
llution can occur and that if there is faulty construction of the stem so as to cause pollution to the ground water, the State Engire powered to cause the wells to be plugged.	wells <u>eer</u> is	n- t no or
llution can occur and that if there is faulty construction of the stem so as to cause pollution to the ground water, the State Engir powered to cause the wells to be plugged. he amount of water to be appropriated shall be limited to the amount	wells <u>eer</u> is	n- t no or
llution can occur and that if there is faulty construction of the stem so as to cause pollution to the ground water, the State Engir powered to cause the wells to be plugged. he amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed 0.03	wells <u>eer</u> is	n- t no or
llution can occur and that if there is faulty construction of the stem so as to cause pollution to the ground water, the State Engir powered to cause the wells to be plugged. he amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed 0.03 ubic feet per second.	wells <u>eer</u> is	n- t no or
llution can occur and that if there is faulty construction of the stem so as to cause pollution to the ground water, the State Engir powered to cause the wells to be plugged. he amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed 0.03 ubic feet per second. ctual construction work shall begin on or before May 23, 1956	wells <u>eer</u> is	n- t no or
llution can occur and that if there is faulty construction of the stem so as to cause pollution to the ground water, the State Engir powered to cause the wells to be plugged. he amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed 0.03 ubic feet per second. ctual construction work shall begin on or before May 23, 1956	wells <u>eer</u> is	n- t no or
llution can occur and that if there is faulty construction of the stem so as to cause pollution to the ground water, the State Engir powered to cause the wells to be plugged. The amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed 0.03 ubic feet per second. Ctual construction work shall begin on or before May 23, 1956 roof of commencement of work shall be filed before June 23, 1956	wells eer is	n- t no or
llution can occur and that if there is faulty construction of the stem so as to cause pollution to the ground water, the State Engir powered to cause the wells to be plugged. he amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed 0.03 ubic feet per second. ctual construction work shall begin on or before May 23, 1956 roof of commencement of work shall be filed before June 23, 1956 ork must be prosecuted with reasonable diligence and be completed or	wells eer is	n- t no or
llution can occur and that if there is faulty construction of the stem so as to cause pollution to the ground water, the State Engir powered to cause the wells to be plugged. he amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed 0.03 ubic feet per second. Ctual construction work shall begin on or before May 23, 1956 roof of commencement of work shall be filed before June 23, 1956 ork must be prosecuted with reasonable diligence and be completed or efore May 23, 1957	wells eer is	n- t no or
llution can occur and that if there is faulty construction of the stem so as to cause pollution to the ground water, the State Engire powered to cause the wells to be plugged. The amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed 0.03 ubic feet per second. The construction work shall begin on or before May 23, 1956 aroof of commencement of work shall be filed before June 23, 1956 aroof of commencement with reasonable diligence and be completed or efore May 23, 1957 aroof of completion of work shall be filed before June 23, 1957 aroof of completion of work shall be filed before June 23, 1957	wells eer is	n- t no or
llution can occur and that if there is faulty construction of the stem so as to cause pollution to the ground water, the State Engir powered to cause the wells to be plugged. The amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed 0.03 ubic feet per second. Ctual construction work shall begin on or before May 23, 1956 roof of commencement of work shall be filed before June 23, 1956 ork must be prosecuted with reasonable diligence and be completed or efore May 23, 1957 roof of completion of work shall be filed before June 23, 1957 pplication of water to beneficial use shall be made on or before	wells eer is	n- t no or
llution can occur and that if there is faulty construction of the stem so as to cause pollution to the ground water, the State Engir powered to cause the wells to be plugged. he amount of water to be appropriated shall be limited to the amount hich can be applied to beneficial use, and not to exceed 0.03 ubic feet per second. ctual construction work shall begin on or before May 23, 1956 roof of commencement of work shall be filed before June 23, 1956 ork must be prosecuted with reasonable diligence and be completed or efore May 23, 1957 roof of completion of work shall be filed before June 23, 1957	wells eer is	n- t no or
can occur and that if there is faulty construction of the stem so as to cause pollution to the ground water, the State Engir powered to cause the wells to be plugged. The amount of water to be appropriated shall be limited to the amount thich can be applied to beneficial use, and not to exceed 0.03 subic feet per second. Actual construction work shall begin on or before May 23, 1956 short must be prosecuted with reasonable diligence and be completed or before May 23, 1957 Proof of completion of work shall be filed before June 23, 1957 Proof of completion of work shall be filed before June 23, 1957 Proof of completion of work shall be filed before June 23, 1957 Proof of the application of water to beneficial use shall be made on or before May 23, 1957 Proof of the application of water to beneficial use shall be made on or before May 23, 1957 Proof of the application of water to beneficial use shall be made on or before May 23, 1957	wells eer is	n- t no or
cllution can occur and that if there is faulty construction of the stem so as to cause pollution to the ground water, the State Engir powered to cause the wells to be plugged. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.03 which foot per second. The amount of water to beneficial use, and not to exceed 0.03 which foot per second. The amount of work shall begin on or before May 23, 1956 which was to be prosecuted with reasonable diligence and be completed or before May 23, 1957 The amount of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication of water to beneficial use shall be made on or before polication.	wells eer is	n- t no or
clutton can occur and that if there is faulty construction of the stem so as to cause pollution to the ground water, the State Engir powered to cause the wells to be plugged. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.03 rubic feet per second. Actual construction work shall begin on or before May 23, 1956 Proof of commencement of work shall be filed before June 23, 1956 For must be prosecuted with reasonable diligence and be completed or proof of completion of work shall be filed before June 23, 1957 Proof of completion of work shall be filed before June 23, 1957 Application of water to beneficial use shall be made on or before May 23, 1957 Proof of the application of water to beneficial use shall be made on or before May 23, 1957 WITNESS MY HAND AND SEAL this 23rd	wells eer is	n- t no or
construction of the stem so as to cause pollution to the ground water, the State Engir powered to cause the wells to be plugged. The amount of water to be appropriated shall be limited to the amount thich can be applied to beneficial use, and not to exceed 0.03 which feet per second. Actual construction work shall begin on or before May 23, 1956 construction of work shall be filed before June 23, 1956 cord of commencement of work shall be filed before and be completed or before May 23, 1957 coof of completion of work shall be filed before June 23, 1957 coof of completion of water to beneficial use shall be made on or before May 23, 1957 coof of the application of water to beneficial use shall be made on or before May 23, 1957 coof of the application of water to beneficial use shall be made on or before May 23, 1957 coof of the application of water to beneficial use shall be made on or before May 23, 1957 coof of the application of water to beneficial use shall be made on or before May 23, 1957 coof of the application of water to beneficial use must be filed with State Engineer on or before June 23, 1957 coof of Commencement of work filed was 5 1958 coof	wells eer is	n- t no or
clutton can occur and that if there is faulty construction of the stem so as to cause pollution to the ground water, the State Engir powered to cause the wells to be plugged. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 0.03 rubic feet per second. Actual construction work shall begin on or before May 23, 1956 Proof of commencement of work shall be filed before June 23, 1956 For must be prosecuted with reasonable diligence and be completed or proof of completion of work shall be filed before June 23, 1957 Proof of completion of work shall be filed before June 23, 1957 Application of water to beneficial use shall be made on or before May 23, 1957 Proof of the application of water to beneficial use shall be made on or before May 23, 1957 WITNESS MY HAND AND SEAL this 23rd	wells eer is	이 하면 이 아이